NM 5/10/07

Please add the following new paragraphs immediately after paragraph [0046]:

--FIG. 9 is a diagram illustrating the present invention connected to an existing motorcycle. Shown in FIG. 9 are motorcycle frame 500. The existing motor and transmission are illustrated therein. Pedal 18, cam plate 28 connecting pin 46, and shift linkage 34 are shown. Bell-crank housing 510 is shown with bell-crank arm 820 and shift linkage mount holes 814. The outer primary case cover 1010 is shown covering the clutch release assembly. Release lever 92 and cable bracket 714 are also shown.

FIG. 10 is an enhanced cross-sectional view of the clutch release assembly. Outer primary case cover 1010 is shown, through which shaft 110 extends. Clutch pressure plate 112 is shown abutting the clutch spring packs 520. Also shown are metal disk 1040, clutch disk 1030, clutch hub 1050 and clutch basket 1060. Transmission input shaft 1070 connects the clutch release assembly with the transmission. Ball bearings 1020 are also shown.--